

# PATROL SERVICE SCHEDULE PREPARATION METHOD, PREPARATION SYSTEM AND PREPARATION DEVICE

**Patent number:** WO0173632

**Publication date:** 2001-10-04

**Inventor:** ADACHI HIROYUKI (JP); HIRATA TOICHI (JP); SUGIYAMA GENROKU (JP); WATANABE HIROSHI (JP); SHIBATA KOICHI (JP); KOMATSU HIDEKI (JP)

**Applicant:** HITACHI CONSTRUCTION MACHINERY (JP); ADACHI HIROYUKI (JP); HIRATA TOICHI (JP); SUGIYAMA GENROKU (JP); WATANABE HIROSHI (JP); SHIBATA KOICHI (JP); KOMATSU HIDEKI (JP)

**Classification:**

- international: G06F17/60

- european: G06Q10/00C

**Application number:** WO2001JP02812 20010330

**Priority number(s):** JP20000099138 20000331

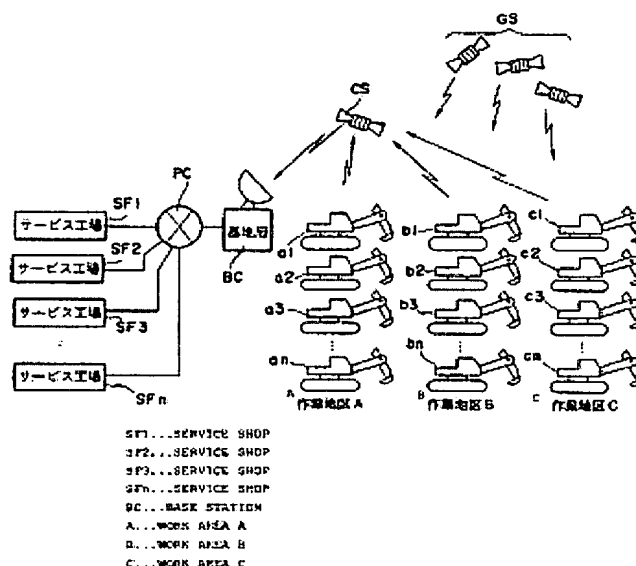
**Cited documents:**

JP7294365  
JP5035741  
JP5120291  
JP11153434

Report a data error here

## Abstract of WO0173632

A patrol service schedule preparation method comprising: the steps of, in respective work machines, (1) detecting the conditions of the respective units of the respective work machines, and (2) transmitting condition signals showing the detected conditions; and the steps of, in a work machine monitoring facilities, (1) receiving respective condition signals transmitted from work machines, and (2) preparing patrol service schedules for work machines based on received condition signals for work machines.



Data supplied from the esp@cenet database - Worldwide